

IN THE ABSTRACT

Page 10, lines 4-20 have been amended as follows:

~~The present invention relates to the technology field of electronic product, more particularly to a~~ A 5.1 channel digital surround earphone ~~[[. It]]~~ includes a earphone main body and a line controller having ~~line controller. There is a connecting line between the earphone main body and the line controller, therebetween. An~~ input port of the ~~line-controller~~ line controller is connected with a power amplifier box including a ~~The power amplifier includes~~ power supply input unit, a regulating filter circuit, a amplifying circuit, and a 5.1 channel signal input port. External power is inputted to the regulating filter circuit through the power supply input unit. The ~~[[,]]~~ amplifying circuit is applied by the output of the regulating filter circuit. The ~~[[, the]]~~ input port of the amplifying circuit is connected to the 5.1 channel signal input port, and the output port of the amplifying circuit is connected to the ~~line-controller~~ line controller. The 5.1 channel digital surround earphone ~~present invention~~ can improve the s/n and reduce the distortion ratio by the power amplifying and filtering of the power amplifier box, ~~and it~~ can achieve fine playback effect, can provide ~~alt behaving sufficiently~~ mediant and bass sounding comfortably, and has ~~having~~ fine digital surround effect. ~~And the~~ The 5.1 channel digital surround earphone adopts an open-type design of earpieces, so that sounds are clear ~~clearly~~ and feel ~~feels~~ comfortable with the earphone on the head, and it will not bother others in using ~~use~~.